SEQUENCE LISTING

<110> Rothberg, Jonathan M. Bader, Joel S. Dewell, Scott B. McDade, Keith Simpson, John W. Berka, Jan Colangelo, Christopher M. <120> Method of Sequencing a Nucleic Acid <130> 21465-501 CIP1 <140> 09/664,197 <141> 2000-09-18 <150> 09/398,833 <151> 1999-09-16 <160> 9 <170> PatentIn Ver. 2.1 <210> 1 <211> 64 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: putative template molecule tcgtgtgagg tctcagcatc ttatgtatat ttacttctat tctcagttgc ctaagctgca 60 gcca 64 <210> 2 <211> 24 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: putative anchor primer

<400> 2

gaceteacae gatggetgea gett	24
<210> 3 <211> 24 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Secandor primer	quence: generic
<400> 3 gacctcacac gatggctgca gctt	24
gaccecacae gacggorgea gove	
<210> 4 <211> 64 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Se probe	quence: putative SNP
<400> 4 tttatatgta ttctacgact ctggagtgtg c ttca	taccgacgt cgaatccgtt gactcttatc 60 64
<210> 5 <211> 34 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Series	quence: putative SNP
<400> 5 ctagctcgta catataaatg aagataagat c	ctg 34
<210> 6 <211> 30 <212> DNA <213> Artificial Sequence	·

<220>	
<223> Description of Artificial Sequence: putative anchor primer	
<400> 6	
gaceteacae gagtageatg getgeagett	30
<210> 7	
<211> 64	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: putative template molecule	
<400> 7	
tcgtgtgagg tctcagcatc ttatgtatat ttacttctat tctcagttgc ctaagctgca	
gcca	64
<210> 8	
<211> 64	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: putative template molecule	
comprace morecure	
<400> 8	
tcgtgtgagg tctcagcatc ttatgtatat ttacttctat tctcagttgc ctaagctgc	
gcca	64
<210> 9	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: putative	
sequencing primer	
<400> 9	
aagetgeage categtgtga gg	22

(`)